

Title (en)

METHOD FOR DRIFT RADIO NETWORK CONTROLLER TO REPORT THAT CELL DOES NOT SUPPORT TRANSMISSION INTERVAL

Title (de)

VERFAHREN, DURCH DAS EINE DRIFTFUNKNETZSTEUERUNG MELDET, DASS EINE ZELLE DAS ÜBERTRAGUNGSINTERVALL NICHT UNTERSTÜTZT

Title (fr)

PROCÉDÉ DESTINÉ À UN CONTRÔLEUR DE RÉSEAU RADIO DE DÉRIVE QUI RAPPORTE QUE LA CELLULE NE SUPPORTE PAS D'INTERVALLE DE TRANSMISSION

Publication

EP 2139247 A1 20091230 (EN)

Application

EP 07845934 A 20071214

Priority

- CN 2007003597 W 20071214
- CN 200710091234 A 20070323

Abstract (en)

The present invention discloses a method for a drift radio network controller (DRNC) to report that the transmission interval is not supported, in which, the DRNC reports the information that the cell does not support enhanced-dedicated channel (E-DCH transmission interval to the service radio network controller (SRNC) through signaling when the DRNC detects that its administrative cell does not support E-DCH transmission interval. By reporting the information that the administrative cell of the DRNC does not support E-DCH 2ms transmission interval to the SRNC by the DRNC, the present invention enables the SRNC to obtain the information and accordingly to take part in making decision of stopping a user equipment from using the E-DCH 2ms transmission interval or deleting the cell link that does not support the E-DCH 2ms transmission interval, thus ensures normal communication of the user equipment.

IPC 1-7

H04Q 7/34

IPC 8 full level

H04W 24/00 (2009.01); **H04W 8/20** (2009.01); **H04W 36/00** (2009.01); **H04W 92/22** (2009.01)

CPC (source: EP KR US)

H04W 24/02 (2013.01 - KR); **H04W 36/0058** (2018.07 - EP US); **H04W 88/12** (2013.01 - KR); **H04W 92/22** (2013.01 - EP US)

Cited by

GB2487267A; GB2487267B; US8432864B1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 2139247 A1 20091230; EP 2139247 A4 20140312; CN 101272612 A 20080924; JP 2010521938 A 20100624; JP 5042353 B2 20121003; KR 101105739 B1 20120117; KR 20090133122 A 20091231; US 2010093339 A1 20100415; US 8374598 B2 20130212; WO 2008116361 A1 20081002

DOCDB simple family (application)

EP 07845934 A 20071214; CN 2007003597 W 20071214; CN 200710091234 A 20070323; JP 2010500049 A 20071214; KR 20097022215 A 20071214; US 44999707 A 20071214